Corrected DAY INCIDENT

CA-LMU-003472

OPERATIONAL PERIOD

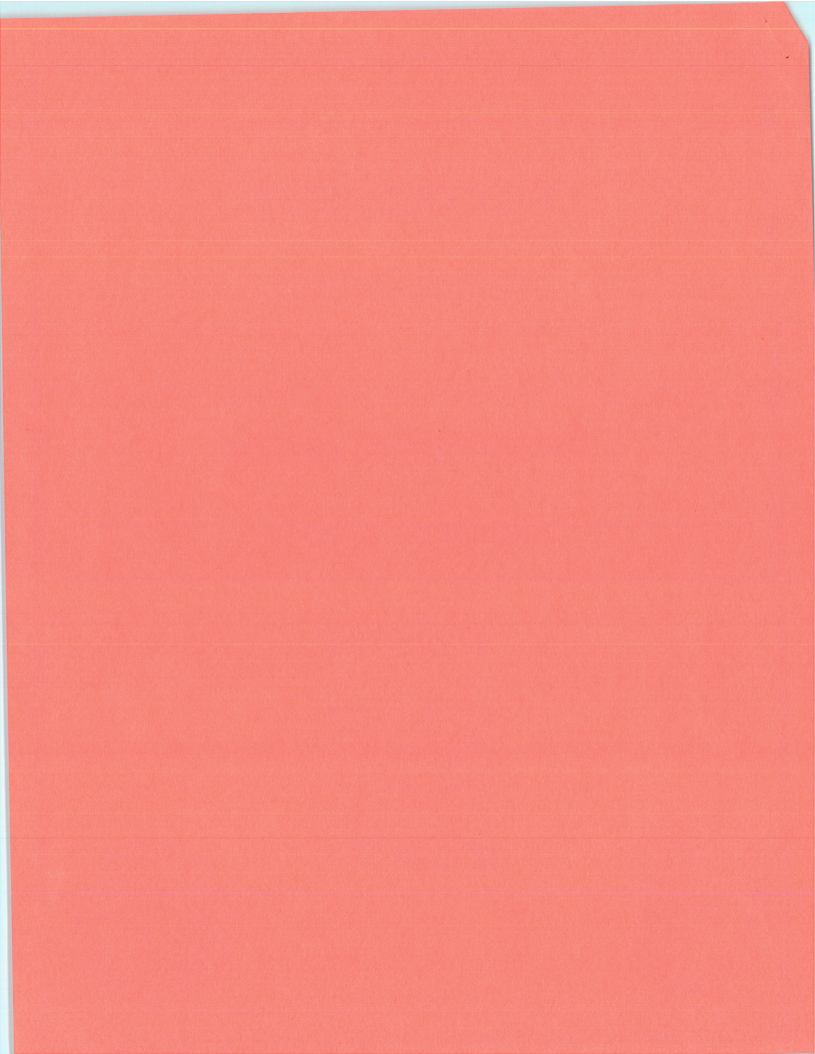
August 3 - 4, 2014

0700-0700









	1								
INCIDENT OBJECTIVES	1. IN	ICIDENT NAME DAY		2. DATE		3. TIME			
		DAT		8/2/14		1900			
4. OPERATIONAL PERIOD (DATE/TIME) 8/3/14 - 8/4/14 0700 - 0700									
5. MANAGEMENT OBJECTIVES									
 Provide for firefighter and p 	ublic sa	fety.							
 Establish and maintain pos 	itive rela	ationships with	cooperating	agencies	and the public				
 Provide timely and accurate 			, ,	3	and the public.	•			
 Protect economic and wate 			and aggrees	ive firefial	ating offerts				
 Keep costs commensurate 			and aggress	ive mengi	iting enorts.				
6. GENERAL CONTROL OBJECTIVES	with van	des at risk.							
Keep the fire:									
			GE						
 North of County Ro 	oad 94	and Widow Va	alley						
 East of Day Road 									
 West of County Ro 	ad 91								
 South of County Re 	oad 95								
7. WEATHER FORECAST FOR OPERA	TIONAL	PERIOD							
Southerly flow aloft will bring moisture smoke shading, temperatures will also instability and a few showers could apply	be a fe	w degrees cool	er. The sout	herly flow	ernoon humidi will also bring	ty. Due to more			
8. GENERAL SAFETY MESSAGE									
Trains are traveling through the fire are	ea at a n	naximum 20 mj	oh. Be alert a	and use c	aution when				
crossing tracks.									
Drive safely through road construction	on High	way 299 and w	atch out for	distracted	drivers.				
9. Attachments (⊠ if attached)									
	dical Plan	(ICS 206)	☐ Finance		☑ Troffic Diam				
	Ops 220	(100 200)	☐ Training	Message					
 ☑ Fire Behavior Forecast ☐ Ops Expectations/ DIVS worksheet ☐ Supply Message/ worksheet ☑ Supply Message/ worksheet ☑ Unit Log 214 									
☑ Communications Plan (ICS 205)☑ ArchO. PREPARED BY (PLANNING SECTION CHIEF)	aeologist	message	⊠ ICP Pho						
Pam Linstedt		11. APPROVED Robert Mic		COMMANDER	RS)				
73		TODOT WIL	(n)						

OPGANIZA	TION ASSIGNMENT LIST	9. Operations Section	
	MON ACCIONNENT E.C.	Day Ops	Nick Truax, Todd Williams (T)
1. Incident Name	DAY	Deputy	Mark Brunton
D. t. Descreed	3. Time Prepared	Night Ops	Jeff Ohs
2. Date Prepared 8/2/14	1900	Staging Area Manager	Forrest Rowell Jr.
1. Operational Period		7.5	Maria Caranta Cara Cara Cara Cara Cara Cara Cara Ca
8/3/14 - 8	/4/14 0700 - 0700		100 7
STATE OF THE PARTY		a. Branch I - Division	
A MANAGEMENT CONTRACTOR OF THE PROPERTY OF THE	Robert Michael	Branch Director	Ahmad, Abdul
ncident Commander	Nobel mende	Deputy	SENT BUILD BUILD BUILDING
ncident Commander	Joe Tyler, Steve Reeder (T)	Division/Group A	TBD JIM ROBBINS
Deputy IC	Curtis Brown, Dave Sargenti (T)	Division/Group C	Dave Munch
Safety Officer	Mike Smith, Richard Cordova (T)	Division/Group H	TBD TIM COEDERO
Public Information Officer	Dennis Carreiro	Division/Group	Sugar See dominimum 4
iaison Officer	Dennis Carreno	Division/Group	
A Banyaga	atativo	b. Branch II - Division	
S. Agency Represen	Name	Branch Director	Jeffrey Johnson, Josh Campbell (T)
Agency/Organization	Mike Dolan	Deputy	1 22 2 12 2
3LM	John Clary	Division/Group S	Dennis Nolan
CAL OES	Dylan Thomas	Division/Group V	TBD KEN KUYKENDALL
CCC	Ernie Madrid	Division/Group W/X	
CDCR	Tom Bosenko	Division/Group LE	Mike Poindexter
assen SO	Mike Poindexter	Division/Group	sectional rates a
Modoc SO			nch - Division/Groups
JSFS	Amanda McAdams	Branch Director	Mark Higgins
aw Enforcement Tech	Sven Miller, John Davis	Deputy	1 (a 150 3 (a 14 5 a 2 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a 1 5 a
7. Planning Section		Division/Group	
Chief	Pam Linstedt	Division/Group	
Deputy	Jeff Adams, Rob Daugherty (T)	Division/Group	nterned beautiful blue theig west about
Resources Unit	Chris Sauer / Shannon Johnson (T)	Division/Group	Contract the second of the second
Situation Unit	David Shy, Jeff Dapper (T)	Division/Group	
Documentation Unit	Susan Hudson	THE REPORT OF THE PARTY OF THE	anch
Demobilization Unit	Steve Debenedet	d. Air Operations Br Air Ops. Branch Director	John Richardson
Fire Behavior Analyst	Chris Waters	Air Ops. Branch Director Air Attack Supervisor	
Incident Meteorlogist	Frederic Bunnag	Air Attack Supervisor Air Support Group Sup.	Matt Stanford, Shem Hawkins (T)
Human Resources			Greg Bertelli
Training Specialist	Mike Wink	Helibase Manager	
GISS	Todd Tuggle		
		Air Tanker Coordinator	
Logistics Section		10 Flores Section	
Chief	Pete Gallegos	10. Finance Section	Roger Raines
Deputy	Geoff Pemberton	Chief	Terry Eastwood
Support Branch Director		Deputy	Richard Bruning, Patrick Aguada (T)
Supply Unit	Tim Stewart, Amber Henderson (T)	Time Unit - Personnel	Di I I Danisa
Facilities Unit	Ernie Solis	Time Unit - Equipment	Mara Zaver
Ground Support Unit	Steve Langston, John Ruedy (T)	Procurement Unit	
Accomodations	Brian Washington	Comp / Claims Unit	PARTY
Service Branch Director	a sugar Maka phataskily a di	Cost Unit	
Communications Unit	Kyle Johnson	Hired Equipment Tech Spec	Andy Whitlock
Medical Unit	Jorge Segura		- ded
Food Unit		Prepared by (Resource Unit Le	eader
Security Unit		Chris Sauer	
Ordering Manager	Mike Stebok, Andy Doyle		



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: 3-7 Day

PREDICTION FOR: DAY and NIGHT SHIFT

UNIT:

SHIFT DATE: Sunday Aug 3, 2014

SIGNED:

Frederic Bunnaa

TIME AND DATE

FORECAST ISSUED: Aug 2, 2014 1900 PDT

Incident Meteorologist

WEATHER DISCUSSION: ... FIRE WEATHER WATCH FOR THUNDERSTORMS ON MONDAY... Hot and dry conditions will continue today with little change in temperatures and humidity in open areas. However areas that have become smoke shaded could see temperatures down a few degrees with RH up to 5 percent higher. Moisture from the monsoon in the SW will spread into the fire area overnight with increasing clouds but also with higher nighttime humidity.

WEATHER FORECAST: DAY SHIFT

WEATHER: Areas of smoke..otherwise mostly sunny.

TEMPERATURES: 90-92 valleys and exposed area...85-89 mid slopes and ridges.

HUMIDITY: Falling to 30% by 1100...minimum of 17-20%

20 FT WINDS:

RIDGETOP - Northeast to East 3-5 mph until 1000...then Southwest 8-10 mph by 1400.

Southwest to West winds 10 to 12 mph after 1600.

SLOPE/VALLEY - Upslope 3-5 mph until 1400, then Southwest 8-10 mph.

HAINES INDEX: 5 (Moderate)

STABILITY/INVERSION: Inversion expected to break around 1100 except in smoke-filled valley where

inversion may linger until 1400.

WEATHER FORECAST: NIGHT SHIFT

WEATHER: Increasing clouds through the night...cloudy by morning.

TEMPERATURES: Overnight lows 60 to 65.

HUMIDITY: Rising to 30% by 2100...maximum of 65%.

20 FT WINDS:

RIDGETOP - Southwest to West 10 to 12 mph until 2000...then

SLOPE/VALLEY - Southwest 8-10 mph until 2100...then becoming downslope 2-4 mph.

HAINES INDEX: 4 (Light to Moderate)

STABILITY/INVERSION: Very weak or no inversion.

OUTLOOK FOR MONDAY AND TUESDAY: Monsoonal moisture will bring showers and thunderstorms to the fire area from early Monday and continue into Tuesday. Highs 75 to 85. Min RH 30-35%. 20-ft wind West 10-15 mph.

FIRE BEHAVIOR FORECAST Day Fire

FORECAST NUMBER: 2 FIRE NAME: Day Fire	TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD:8/3/2014 0700-0700 TIME ISSUED: 2000 Hrs.
DATE ISSUED: 8/2/2014 UNIT: LMU – CAL FIRE Lassen-Modoc	SIGNED: typed/printed: Chris Waters FBAN
	INDITS

INPUTS

WEATHER SUMMARY:

Weather will continue to be hot and dry with temperatures in the mid 90's and RH in the 17-20 percent. Expect increasing instability with a Haines Index of 5. Smoke from other fires in the area may block the sun in the afternoon causing temperatures to slightly decrease and block the sun from the fire aea. Expect afternoon southwest winds from 10 to 20 mph after 1200 hrs.

OUTPUTS

FIRE BEHAVIOR:

Fire continues to display extreme fire behavior in the afternoon. Instability in conjunction with poor fuels conditions is causing tremendous fire runs and large column development. Early afternoon winds which typically surface around 1400 hrs. are contributing to long range spotting in excess of 1/4 to 1/2 mile. The active fire front is now moving into favorable terrain, however the persistent afternoon winds will continue to contribute to long range spotting. Be prepared for extreme fire behavior all afternoon.

Fuels: The Day Fire is burning primarily in commercial mixed conifer timber stands actively managed for timber production. Light to moderate slash accumulations as well as piles can be found throughout the fire area. All live fuels are under drought stress with live fuel moisture values at levels well below normal.

Topography: Topography ranges from moderately steep to flat with most of the fire area generally dominated by mild slopes.

Weather: Afternoon southwest winds are the most significant weather element for the Day Fire.

SPECIFIC:

Divisions C, H, S, & V: This is will be the most active part of the fire. Expect long range spotting from 1/4 to 1/2 mile as afternoon winds surface. These divisions will continue to challenge suppression operations and will likely continue to move to the northwest across the flats. Fire behavior will increase after 1400 hrs. and is expected to move the fire further to the northwest. Intense fire behavior will continue into the evening and nighttime as heavy dead fuels continue to burn down.

Divisions A, X, & W: These divisions continue to hold, with fire activity expected to diminish throughout the day. Keep in mind that mop up operations have been limited due to resource availability. Some hot spots and low intensity fire remains.

AIR OPERATIONS:

Smoky conditions will hamper Air operations all morning and will not completely clear out until the afternoon winds settle in. Additionally, smoke from other fires in the area will contribute to afternoon limited visibility.

SAFETY:

Extreme Fire Behavior will continue to be a significant hazard. Monitor weather and fuels conditions, communicate, and identify your Safety Zones. Fire damaged trees and hot stump holes are everywhere. Monitor roadways and control lines for hazards.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE 1. INCIDENT NAME:

Curtis Brown

2. DATE PREPARED:

3. TIME PREPARED

DAY

August 2, 2014

1400

4. PREPARED BY:

5. LEADER NAME:

Curtis Brown SOF1

6. OPERATIONAL PERIOD: 8-3-2014 0700

TO

8-4-2014 0700

Fatigue (n)

1.inability to respond to situation: the temporary inability of somebody to respond to a situation as a result of overexposure or excessive activity

- Exercise caution while driving on the incident, Highway 299, and in the surrounding communities. Drive slow, drive safe, and watch out for the wildlife... SLOW DOWN.
- Stay hydrated!!! Time to think = time to drink. Document 2:1 rest and hydration on 214'S.
- Stay at least 100 feet away from the train tracks. Trains ARE traveling through the fire area at 20mph.
- · Be aware of what is happening around you (SA) and adapt your exit strategy accordingly. ESTABLISH SAFETY ZONES AND KNOW YOUR ESCAPE ROUTE!
- Trees are weakened due to fire activity. Look Up, Down, and Around for tree hazards.
- · Remain mindful of changing weather conditions; don't be caught off guard. Wind may increase and change direction.
- Establish COMMUNICATIONS report any coverage issues to your line supervisor.
- Watch for signs of fatigue in yourself and each other Take breaks early and often !!!



SAFETY MSG

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 Curtis Brown

PAGE 1

Incident Management Team 3 SAFETY

HEAT Information "If it is Predictable it is Preventable"

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. HEAT ILLNESS IS PREVENTABLE.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium is diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

Avoid Certain Drinks

- To help prevent dehydration, avoid carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: www.nifc.gov/sixminutes/dsp_discussion.php?id=67

INCIDENT RISK ANALYSIS (ICS 215A)

		INCIDENT RISK ANALYSIS (ICS 215A
/.	AZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
	FIRE BEHAVIOR	Review "Severe Fire Behavior Potential" (IRPG p.78 (RED)).
		Monitor current weather conditions and forecasts. Make sure all personnel
- 1		receive thorough briefings every shift.
		Be observant for formation and passage of thunder cells through or close to fire area and alert all personnel.
		Maintain adequate escape routes and safety zones. Advise all personnel if
		these are compromised or changed. Set trigger points when appropriate.
ALL	DDIANG WAS A DOCUMENT	• Adhere to 10 Std Orders, mitigate 18 situations.
ALL	DRIVING HAZARDS/ ROADS	Drive defensively! Expect the CITIZENS around every curve.
		 Increase following distances on dusty roads. Slow down when you meet
		opposing traffic. Be alert for construction work on Highway 299.
		Drive with headlights on.
		Be alert for wildlife, heavy trucks, & high speed opposing traffic crossing into your lane.
		 Check traffic approaching behind you when making left turns. Maintain Situational Awareness.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
		Maintain 2:1 work/rest ratio.
		Monitor incoming resources for level of fatigue.
CHC	CA FIRMY GOVES	
C,H,S	SAFETY ZONES	ESTABLISH Safety Zones in each Division
		 Follow Safety zone guidelines (IRPG p. 7 (RED))
		 Carefully evaluate burned areas before designation as safety zones due to
		spotty burning in numerous areas.
		When safety zones are distant from work site, set trigger points to allow personnel to reach them in a time leave.
H,S	TRAINS	personnel to reach them in a timely manner. • Stay 100' away from track at all times.
	100000000000000000000000000000000000000	 Use caution when crossing track. LOOK both ways.
ALL	MEDIVAC	Assign personnel with Advanced Life Support capability on the line.
		Cache emergency equipment (backboards etc.) in various locations on line.
		Maintain ALS ambulance at FALL RIVER AIRPORT.
		Keep line personnel informed of this issue. Safety briefings to stress that
		extra care should be taken with high-risk tasks (i.e. tree falling, chainsaw
		use, etc.).
ALL	HVDDATIONAL	 Supervisors insure that personnel with severe reaction to bee sting, etc. have "epi-kits" or consider leaving such individuals in camp.
ALL	HYDRATION/HEAT MESSAGE	Drinking water before, during and after shifts, up to 1.5 gal. per shift.
		Be alert for signs of heat stress in yourself and others.
ALL	SMOVE	Follow Heat Precautions in IAP
ALL	SHOKE	Monitor crew's health. Get medical care for early signs of respiratory
		illness.
ALL	AIDCD AFT ODED ATIONS	Provide rest breaks; have crews get as much sleep as possible; hydrate! Keep personnel out of drop zones.
		Use air-to-ground freq. to communicate with aircraft.
		Use clear, concise statements when directing aircraft. Use clock directions
		from pilot's perspective.
ALL	SNAGS/	
	FIRE-WEAKENED TREE HAZARDS	
A,C,H,	SPOTTING	Post LOOKOUTS
S	•	Ensure adequate ESCAPE ROUTES and SAFETY ZONES
Incident N	Jame	ATE DEDADED: 9/2/2014
moldenti		ATE PREPARED: 8/2/2014 OPERATIONAL PERIOD 0700-0700 8/3-4/2014
ICS 215A	DAY	repared by: CURTIS BROWN SOF1
100 Z 10A		

DIVISION ASSI	GNMENT LIST	1. Branch	rvari Lagra I	p 1	2. Division	A (1 of 2)	
Incident Name	ΑΥ	4. Operatio	0700-0700				
4.0		erations Pe					
5. Operations Chief	Truax, Nick	Division/Group Supervisor			20BBINS,	TBD	
Branch Director	Ahmad, Abdul ✓	Branch Safety			Cord	eiro, Brian 🗸	
6.	Res	ources As	ssigned the	nis Period			
Strike Team/Task Force/	Leader	Number Persons	Trans. Needed	Drop Of	f PT./Time	Pick Up PT./Time	
Resource Designator STC LNU 9142 C	Robbins, Jim	20	(10 th	DP10	0/0900	0900	
	Mullins, Scott	18 DP10/09		0/0900	0900		
STC XCA 4054 C	Walling, Cook	1 7 7 9	1-94	DP10	0/0900	0900	
STC 9260C	Harria Miko	33		DP1	0/0900	0900	
STG CZU 9175 G 🏑	Harris, Mike			DP1	0/0900	0900	
STG 9476	LATION, JOHN	29	4,000		0/0900	0900	
STG	est) veg tettiki katingbing att	SV EL	deser-		0/0900	0900	
STG	in a second of	i month?	11047		0/0900	0900	
STL TGU 9250 L 🖊	Graham, Don	5				0900	
DOZ PVT E-74	Kiser, Kyle	2	11.6	3	0/0900	20101 = 20101	
DOZ PVT E-78 🗸	Steinmenn, Carl	2	2 14		0/0900	0900	
DOZ PVT E-86	Graham, Clayton	2 DP10/0			0/0900	0900	
Control Operations	T X - 00° A Z C G - 10° C G G G G G G G G G G G G G G G G G G	-2129	12 11 11				

^{7.} Control Operations

Construct and hold line

8. Special Instructions

SOFR are assigned throughout the Branch

	The state of the s	TEH HOL	Committee and the second	oup Communica	Frequency	System	Channel
Function	Frequency	System	Channel	Function	Trequency		
	RX 168.0750	Some in	NIFC CMD 3	Air to Ground	RX/TX		CDF TAC 25
Command	TX 170.4250		TONE 3	Air to Ground	159.3525		
	RX/TX	i garani	VFIRE 25	Ala Cuard	RX/TX		AIR GUARD
Tactical Div/Group	154.2875	71.7.1	ODATINA PROD	Air Guard	168.6250		Time
pared by (Reson	urce Unit Leade		roved by (Planning Sect. Ch.)	1/2	8/2/	14	2300

DIVICION AC	CICNIMENT LICT	1. Branch			2. Divisio	2. Division/Group		
DIVISION AS	SIGNMENT LIST			1		A (2 of 2)		
3. Incident Name		Operational Period						
	DAY	Date: 8/3/14-8/4/14 Time: 0700-0700						
5.	Ор	erations F	Personnel					
Operations Chief	Truax, Nick	Division/	Group Supe	ervisor		TBD		
Branch Director	Ahmad, Abdul	Bra	anch Safety		Cord	deiro, Brian 🗸		
6.	Re	sources A	ssigned t	his Period				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	Drop Off PT./Time Pick Up PT./Time			
DOZ PVT E-88 🗸	Cameron, Bob	1		DP10/09	00	0900		
DOZ PVT E-89 🗸	Roberts, Ben	2		DP10/09	DP10/0900 0900			
DOZ TGU 2540* 🖊	Glenn, Mike	1		DP10/090	DP10/0900 0900			
DOZB O-156 ✓	Nagel, Curtis	1		DP10/090	00	0900		
DOZB				DP10/090	00	0900		
W/T PVT E-2	Hay, John	2		DP10/090	00	0900		
W/T PVT E-90 🏑	Duncan, Jack	2		DP10/090	00	0900		
W/T PVT E-91	Mendine, Kyle	2		DP10/090	00	0900		
W/T PVT E-95	Brady, Dan	2		DP10/090	DP10/0900 0900			
W/T PVT E-96 🏑	Belion, Ron	2		DP10/090	00	0900		
FEMT O-178 ✓	Jones, Eric	1		DP10/090	00	0900		
FEMT O-300	Wright, Jeremy	1		DP10/090	00	0900		
Control Operations								

^{7.} Control Operations

Construct and hold line

8. Special Instructions

SOFR are assigned throughout the Branch

FOBS maybe working throughout the Division. FOBS shall check in and out with the DIVS as they either enter or leave the Division.

*Indicates 12 hour resource

9.			Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.2875		VFIRE 25	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour	ce Unit Leade	App	roved by (Planning Sect. Ch.)		Date		Time
Shane Sher	wood XXX	Je	ff Adams 7 M	//~	8/2/1	14	2300

DIVISION ASS	SIGNMENT LIST	1. Branch			2. Divisio	C (1 of 2)	
Incident Name		4. Operation	onal Period			anish man 5	
00 0 UTV D	AY	Date	8/3/1	4-8/4/14	Time	0700-0700	
5.	Оре	erations P	ersonnel				
Operations Chief	Truax, Nick	Division/Group Supervisor Munch, Dave			nch, Dave√		
Branch Director	Ahmad, Abdul	Bra	nch Safety	<u> </u>	Cord	leiro, Brian	
6.	Res	sources A	ssigned t	nis Period			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Pick Up PT./Time		
STC XNE 4102 C	Carson, Clint	20		DP'	13/0900	0900	
ENG LNF 13	Thiede, Jonathan	5		DP	DP13/0900 0900		
STC E-2267	CASAUVANT, ADAM	4		DP'	13/0900	0900	
STG LNU 9146 G 🗸	Crosby, Mike	34		DP'	13/0900	0900	
STG	TO GORGAN HISTORY			DP'	13/0900	0900	
STG	0.000/0.550			DP	13/0900	0900	
DOZ BTU 2142	Wolter, Corey	1		DP	13/0900	0900	
DOZ PVT E-80	Hutchinson, Rick	2		DP'	13/0900	0900	
	Brenner, Bobby	2	S	DP'	13/0900	0900	
./	Hertzig, John	2	3	DP13/0900 0900			
	Hutchinson, Rick Brenner, Bobby	2		DP'	13/0900	0900 0900	

7. Control Operations

Construct and hold line Establish Safety Zones as needed

8. Special Instructions

SOFR are assigned throughout the Branch

).		eden.	Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	X	NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525	0350.83	CDF TAC 25
Tactical Div/Group	RX/TX 154.2725	λ	VFIRE 24	Air Guard	RX/TX 168.6250	XIV	AIR GUARD
repared by (Reson	urce Unit Leader		roved by (Planning Sect. Ch.)		Date 8/2/	14	Time 2300

		1. Branch				2. Divisio	n/Group	
DIVISION AS	SIGNMENT LIST	C (2 of 2)						
Incident Name		4. Operation	onal Period		•			
D)AY	Date: 8/3/14-8/4/14 Time: 0700-0700						
5.	Ope	rations P	ersonnel					
Operations Chief	Truax, Nick	Division/Group Supervisor Munch, Dave				nch, Dave		
Branch Director	Ahmad, Abdul	Bra	anch Safety			Corc	deiro, Brian	
6.	Reso	ources A	ssigned t	his Peri	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tim	ne .	Pick Up PT./Time	
DOZ PVT E-83	Baxman, Ed	2		I	DP13/090	0	0900	
DOZ PVT E-84	Seaborn, Jerry	2		ı	DP13/090	0	0900	
DOZB O-162	Hill, Keith	1		I	DP13/090	0	0900	
DOZB				I	DP13/090	0	0900	
W/T PVT E-94	Penry, Cody	2]	DP13/090	0	0900	
W/T PVT E-97	Keene, Robbie	2			DP13/090	0	0900	
W/T PVT E-101	Hill, John	2		[DP13/090	0	0900	
W/T PVT E-257 ✓	Orsi,Nathan	2		DP13/0900 0900				
FEMP O-285	Martinelli, Dave	1		[DP13/090	0	0900	
FEMT O-301	Farrer, Jobee	1		[DP13/090	0	0900	
7 Control Operations								

7. Control Operations

DOZ PYT E-14

E-143 WYCOFF, BILLY

Construct and hold line

Establish Safety Zones as needed

8. Special Instructions

SOFR are assigned throughout the Branch

9.			Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.2725		VFIRE 24	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour Shane Sher	rce Unit Leader)	X	oroved by (Planning Sect. Ch.)	1	Date 8/2/1	4	Time 2300

72137	2. Division/Group					
	H (1 of 2)					
Date: 8/3/14-8/4/14 Time: 0700-0700						
Division/Group Supervisor CORDERO TBD						
Branch Safety Core						
eriod						
Drop Off PT./Tir	ime Pick Up PT./Tin	ne				
DP25/090	00 0900	9.0				
DP25/090	00 0900	1				
DP25/090	00 0900	as				
DP25/090	00 0900					
DP25/090	00 0900	10				
DP25/090	00 0900	4				
DP25/090	00 0900					
DP25/090	00 0900					
DP25/090	00 0900	541				
DP25/090	00 0900					
DP25/090	00 0900	Sec. 10				
DP25/090	00 0900					
Е)P25/09	DP25/0900 0900				

Construct and hold line

Establish Safety Zones as needed

8. Special Instructions

SOFR are assigned throughout the Branch

9.	Ended	14.00	Division/Gro	up Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	250	NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525	0,77.0	CDF TAC 25
Tactical	RX/TX	7	VFIRE 26		RX/TX	ATT	AIR GUARD
Div/Group	154.3025	75		Air Guard	168.6250	0	
Prepared by (Resou	rce Unit Leager	Арр	roved by (Planning Sect. Ch.)	//	Date		Time
Shane She	rwood	Je	ff Adams	1	8/2/	14	2300

DIVISION	COLOMMENT LICT	1. Branch			2. Divisio	on/Group		
DIVISION F	SSIGNMENT LIST			I		H (2 of 2)		
3. Incident Name		4. Operati	ional Period					
9 a	DAY	Dat	Date: 8/3/14-8/4/14 Time: 0700-0700					
5.	Ор	erations P	ersonnel					
Operations Chief	Chief Truax, Nick		Group Supe	rvisor		TBD		
Branch Director	Ahmad, Abdul	Bra	anch Safety		Cord	deiro, Brian		
6.	Re	sources A	ssigned t	his Period				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off F	PT./Time	Pick Up PT./Time		
DOZ PVT E-77	Larue, Clint	2		DP25/	/0900	0900		
DOZ PVT E-141	Martin, Dale	1		DP25/		0900		
DOZ PVT E-146	Gregory, Tom	2		DP25/		0900		
DOZ PVT E-169	Koester, Tim	2		DP25/0900		0900		
DOZB O-157	Mateer, Phil	1		DP25/	0900	0900		
DOZB O-163	Molloy, Kevin	1		DP25/	0900	0900		
W/T PVT E-99	Ferde, Robert	2		DP25/	0900	0900		
W/T PVT E-100	Rainey, Charles	2		DP25/		0900		
W/T PVT E-105	May, Randy	2		DP25/	0900	0900		
W/T PVT E-253	Kotterman, Dustin	2		DP25/	0900	0900		
FEMP O-302	Solidum, Brian	1		DP25/	0900	0900		
FEMT O-304 ✓	Clark, Bill	1		DP25/	0900	0900		
7. Control Operations Control and hold I	DAY ST1,	DYER	2, JAS	50N 5				

Establish Safety Zones as needed

SOFR are assigned throughout the Branch

9.			Division/Gro	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour Shane Sher	ce Unit Leader	1	proved by (Planning Sect. Ch.)		Date 8/2/1	4	Time 2300

^{8.} Special Instructions

Ope Truax, Nick	erations Po	ersonnel	4-8/4/14	Time: 07	700-0700	
	erations Po	ersonnel	4-8/4/14	Time: 0	700-0700	
Truax, Nick	Division/C	Group Super				
,	Division/Group Supervisor Nolan, De			Dennis√		
ohnson, Jeff 🇸	Bra	nch Safety	To the page of the se	TE	BD	
npbell, Josh(T) ✓						
Res	sources As	ssigned th	nis Period			
Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT./Time	
cmillin, Darren	22		DP25/090	00	0900	
McCoy, Paul	4		DP25/090	00	0900	
evington, Joe	3		DP25/090	00	0900	
eckett, Daren	3		DP25/090	00	0900	
Moore, Alan	3		DP25/090	00	0900	
MOONEY IN			DP25/090	00	0900	
Gowan, Jeff	37		DP25/090	00	0900	
rengel, Patrick	33		DP25/090	0900 0900		
Dyer, Jason	5		DP25/090	00	0900	
	4					
1	Leader Cmillin, Darren McCoy, Paul evington, Joe eckett, Daren Moore, Alan Gowan, Jeff rengel, Patrick	Leader Number Persons Cmillin, Darren 22 McCoy, Paul 4 evington, Joe 3 eckett, Daren 3 Moore, Alan 3 Gowan, Jeff 37 rengel, Patrick 33	Leader Number Persons Needed Cmillin, Darren 22 McCoy, Paul 4 evington, Joe 3 eckett, Daren 3 Moore, Alan 3 Gowan, Jeff 37 rengel, Patrick 33	Leader Persons Needed Display of PT/N cmillin, Darren 22 DP25/090 McCoy, Paul 4 DP25/090 evington, Joe 3 DP25/090 eckett, Daren 3 DP25/090 Moore, Alan 3 DP25/090 Gowan, Jeff 37 DP25/090 rengel, Patrick 33 DP25/090	Leader Number Persons Trans. Needed Drop Off PT./Time cmillin, Darren 22 DP25/0900 McCoy, Paul 4 DP25/0900 evington, Joe 3 DP25/0900 eckett, Daren 3 DP25/0900 Moore, Alan 3 DP25/0900 Gowan, Jeff 37 DP25/0900 rengel, Patrick 33 DP25/0900	

^{7.} Control Operations

Construct and improve line Establish Safety Zones as needed

8. Special Instructions

SOFR are assigned throughout the Branch

9.		Division/Gro	oup Communica	tion Summary		
Function	Frequency	System Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525	077033	CDF TAC 25
Tactical Div/Group	RX/TX 151.1375	VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD
repared by (Resour	ce Unit Leader	Approved by (Planning Sect. Ch.) Jeff Adams		Date 8/2/	14	Time 2300

DIVISION AS	SIGNMENT LIST	1. Branch			2. Division	·
Division in				11		S (2 of 2)
Incident Name		4. Operation	onal Period			
	PAY	Date	e: 8/3/	0700-0700		
5.	Ор	erations P	ersonnel			
Operations Chief	Truax, Nick	Division/0	Division/Group Supervisor Nolan, Dennis			n, Dennis
Branch Director	Johnson, Jeff	Branch Safety				TBD
	Campbell, Josh(T)					
6.	Re	sources As	ssigned t	his Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT./Time
DOZB				DP25/090	00	0900
W/T ADI 4731	Juranits, Jim	1		DP25/090	00	0900
W/T ADI 4732	Kenobbie, Bryan	1		DP25/090	00	0900
W/T LOO E-212	Davis, Chris	1		DP25/090	00	0900
W/T LOO E-213	Warden, Al	1		DP25/090	00	0900
W/T PVT E-254	Heller, Josh	2		DP25/090	00	0900
W/T PVT E-255	Godby, Jim	2		DP25/090	00	0900
FEMP O-286	Berkery, Kevin	1		DP25/090	00	0900
FEMT O-298	Park, Daniel	1		DP25/090	00	0900
STC 3050C	BLAKE, SCOTT	17				
7. Control Operations DOE PUT E-160 Construct and impressible in the control of	E WEAVER, MARK T DORKIS, WAYNE ove line DOZ PYT E nes as needed	-58	SMI	TH, GARRE	TT 2	
•						

SOFR are assigned throughout the Branch

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25				
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD				
Prepared by (Resource Unit Leader) Shane Sherwood Approved by (Planning Sect. Ch.) Jeff Adams			Date 8/2/1	14	Time 2300						

^{8.} Special Instructions

DIVISION AS	SIGNMENT LIST	1. Branch			19(17)	2. Division/Group	yeaving the		
(8.40 %) 5 7									
Incident Name		4. Operational Period							
coro en E	DAY	Date	Date: 8/3/14-8/4/14 Time: 0700-0700						
5.	Орг	erations Personnel							
Operations Chief	Truax, Nick	Division/G	Group Supe	rvisor	dowl veur	TBD	toriOranologijo.		
Branch Director	Johnson, Jeff	Branch Safety				TBD	tohamili man di		
	Campbell, Jason(T)				KAYKE	ENDAW, V	NDAW, KEN		
6.	Res	sources As	ssigned t	his Per					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tim	ne P	ick Up PT./Time		
STC XSA 4156 C	Kuykendall, Kendon	22			DP20/090	0	0900		
STC XYO 4276 C	Jester, Christopher	20			DP20/090	0	0900		
STC TCU 9440 C	Haack, Landon	17		Tay	DP20/090	0	0900		
STG NEU 9231 G	Farrell, Bryan	33			DP20/090	0	0900		
STG	2020/es5ig = 1				DP20/090	0	0900		
DOZ LNU 1448 🗸	Walton, Mike	2	5		DP20/090	0	0900		
DOZ NEU 2340 V	Adams, Andy	2			DP20/090	0	0900		
W/T ADI 4730	Lemke, Paul	2			DP20/090	0	0900		
W/T PVT E-92	Learn, Marty	2			DP20/090	0	0900		
7. Control Operations DE PYT E-8	57 BURHAN, SCOTT	2	1.,1						

Improve line

Mop Up 300 Ft

8. Special Instructions

SOFR are assigned throughout the Branch

9.		110	Division/Gr	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250	35	NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525	0.0750	CDF TAC 25
Tactical Div/Group	RX/TX 154.2950	λ	VFIRE 23	Air Guard	RX/TX 168.6250	XT	AIR GUARD
Prepared by (Resou	rce Unit Leader		roved by (Planning Sect. Ch.)	M	Date 8/2/	14	Time 2300

		4. Decemb			I a Division	10		
DIVISION AS	SIGNMENT LIST	1. Branch		II	2. Division	W/X		
Incident Name		4 Operati	onal Period			VV//\		
)AY					0700 0700		
		Date: 8/3/14-8/4/14 Time: 0700-0700						
5.	`	Division/Group Supervisor						
Operations Chief	Truax, Nick	Division/	Group Supe	ervisor		TBD		
				Do	AVOUR	J LACY		
Branch Director	Johnson, Jeff	Bra	anch Safety			TBD		
	Campbell, Josh(T)							
6.	Res	ources A	ssigned t	his Period				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./T	ime	Pick Up PT./Time		
STC XSH 3151 C 🗸	Lacy, Don	18		DP20/09		0900		
CRW LMU INT 4	Evans, Keith	15		DP20/09	00	0900		
STG				DP20/09	00	0900		
DOZ PVT E-11	Traphagan, Thomas	3		DP20/09	00	0900		
DOZ PVT E-172 🗸	Ross, Casey	2		DP20/09	00	0900		
DOZB				DP20/09	00	0900		
W/T PVT E-104	Auker, Randy	2		DP20/09	00	0900		
W/T PVT E-256	Fisher, Jeremy	2		DP20/09	00	0900		
	FISCHER							
7. Control Operations	PUTE-79 SA	NIZLI	NG G	256-2	-1	· 1 · 7		
mprove line			, ,			. 1		
Mop up 300 Ft	A.							
3. Special Instructions								
	throughout the Brancl	1						
	a throughout the Divi		ODS	hall abaak in	and au	t with the DIVE as		

9.			Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour	154.4525	M Appi	roved by (Planning Sect. Ch.)		Date		Time
Shane Sher	wood	∛\ Jef	f Adams	WL	8/2/1	14	2300

		1. Branch				2. Division	n/Group
DIVISION AS	SIGNMENT LIST			11			LE GROUP
Incident Name		4. Operation	onal Period		-		
	PAY	Date	: 8/2/	14-8/3	3/14	Time	e: 0700-0700
5.	Op	erations P	ersonnel				
Operations Chief	Truax, Nick	Division/0	Group Supe	rvisor	:	Sheriff	M. Poindexter
Branch Director	Johnson, Jeff Campbell, Josh(T)	Bra	anch Safety				
6.		sources A	ssigned t	his Peri	iod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tim	ie	Pick Up PT./Time
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Deputy		1			0900		0900
Control Operations							

^{7.} Control Operations

Provide security within the evacuated area

Assist community members with evacuation

Wear PPE

8. Special Instructions

SOFR are assigned throughout the Branch

			Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group				Air Guard	RX/TX 168.6250		AIR GUARD
epared by (Resou	urce Unit Leader)	1	oved by (Planning Sect. Ch.) f Adams	11	Date 8/2/	14	Time 2300

DIVISION ASS	SIGNMENT LIST	1. Branch	- · ···	10511011	2. Division/	Group
DIVIDIOIVAGE	JOHNETT EIGT	C	NITNC	IGENCY		
3. Incident Name		4. Operation	onal Period			
D	AY	Date	e: 8/2/	14-8/3/14	Time:	0700-0700
5.	Оре	erations P	ersonnel			
Operations Chief	Truax, Nick			7 0 0 0 0		
Branch Director	Higgins, Mark √	Bra	nch Safety			
6.	Res	ources A	ssigned t	his Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tir	me	Pick Up PT./Time
STG				DP13/090	00	0900
DOZ PVT E-164 🗸	Schnetzer, Donald	2		DP13/090		0900
DOZ PVT E-171 🗸	Cook, Jon	2		DP13/090		0900
DOZ PVT E-173 🗸	Garner, Mark	2		DP13/090		0900
DOZ PVT E-178 √	Higen, Steve	2		DP13/090	00	0900
DOZ PVT E-179 🗸	Higen, Steve	2		DP13/090		0900
DOZB				DP13/090	00	0900
N/T PVT E-93 ✓	Troedez, Bryan	2		DP13/090	00	0900
W/T PVT E-98 ✓	Thomas, Bruce	2		DP13/090	00	0900
W/T PVT E-102 √	Hill, Doug	2		DP13/090		0900
W∕T PVT E-103 ✓	Graham, Jeff	2		DP13/090	00	0900
. Control Operations						

8. Special Instructions

9.			Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX		VTAC 13	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour Shane Sher		\v	ff Adams	1/2	Date 8/2/	14	Time 2300

DIVIS	SION ASSIGN	IMENT	LIST	1. Branch			30.70	2. Division/Gro	W STAGING
3. Incident Name				4. Operat	ional Period				arest hospital
	DAY		3040 42	Da	te: 8/3/1	4-8/4	/14	Time: 07	700-0700
5.			Оре	erations F	Personnel				· · · · · · · · · · · · · · · · · · ·
Operations Chief		Trua	x, Nick	Stagin	g Area Manag	er		Rowell,	Forrest V
Branch Director				Br	anch Safety	×	svi,anja	Hang E	187 MATE 178 C
6.			Res	sources A	ssigned th	is Peri	od		
Strike Team/Task Resource Desig		04/12/3	Leader	Number Persons	Trans. Needed	ı	Drop Off PT./Tim	e	Pick Up PT./Time
OOZ PVT E-7	(2)	Caldy	well, Greg	2			0900		0900
OZ PVT E-1	142	Nee	se, David	2	\$	Jai 8	0900	1080	0900
OZ PVT E-1		Cattan	eo, Angelo	2	5	- 0	0900		0900
OZ PVT E-1		Kenne	more, Kelly	2		Nie	0900		0900
V/T PVT E-1		Hutch	ens, Wes	2		197	0900		0900
V/T PVT E-1	06 0	Forn	i, Dennis	2			0900		0900
N3 011	E-171 0	24.61	1340						9/2
DE PA	E 127	100	8,47			415	0.5000		90 D
102 PUT		. 0000	NO TOTAL	2	6		a second		
. Special Instructi		3AM	PSON, BRAT	N 2	noselviC	Toris	tantano	od gode	ov stayen 880
			Divis	ion/Grou	p Commun	ication	Summary	TAKE THE TO	talite form 5 ye
Function	Frequency	System	Channel		Function		Frequency	System	Channel
Command	RX 168.0750 FX 170.4250	X 237	NIFC CME TONE 3		Air to Ground		RX/TX 159.3525	03.028	CDF TAC 25
Tactical Div/Group	RX/TX 154.2800	X	VFIRE 2	1	Air Guard		RX/TX 168.6250	X X X X	AIR GUARD
epared by (Resource Shane Sherw	VIII	V	ff Adams	ct. Ch.)	1/	C	Date 8/2	2/14	Time 2300

PREPARED BY: John C. Richardson

DATE: 8/2/2014

AIRCRAFT RESCUE FIRE FIGHTERS Helibase dust abatement Water Tender(s) 12.: EQUIPMENT ON ORDER: ICS-220A (January 2001)	IV.	III: 3 requested	=	I: 4 requested	Tanker(s): 8 on order	Leadplane(s): 2	9. FIXED WING:		8. PERSONNEL ON ORDER:		AGENCY AVIATION MILTIARY LIAISON TIP	AGENCY AIRCRAFT DISPATCH OFFICE	TOLC	DECK	HELCO		ATGS (Relief)	ATGS Arr	ASGS Sh		AOBD Jol	6. PERSONNEL	3a. Water Points: See Page 2	River Lat./	Helibase(s)			lawong and report dip sites and gals. *Use travel routes established for each fire. * MET Towers (see 2 nd page). Fall River Unicom 122.8	fires in the area *Joint helibase at Fall River Airport 1 frequency *All helos	Operations and Special Equipment etc.): Smokey Conditions	E
EQUIPMENT: IGHTERS 1, on site at later Tender(s) RDER:						TBD	o do de la companya d	SEE INCIDENT RADIO COMMUNICATIONS	ER:	Alex Lujan	Tim Stepanovich					Greg Bertelli/J Collinsi	8	Arron Burrows	Shem Hawkins (T)	Matt Stanford	John Richardson	Name	age 2	Lat./Long: 41 02.5 Lat./Long:				nd page). Fall River Unicom 122.8	elibase at Fall River	Notes, Flight-Hazards,	1
		RDD		RDD		RDD		IO COMMUN														Telephone		121 26.05			1	/el routes estab icom 122 8	Airport 1 freque	ards, Other	2.
Fall River helibase(s).						base		IICATIONS P		530-9250934	323-8195369					858-3536261		530-2262795	650-2451717	951-5458205	805-9033403	Cellular						lished for each	ncy *All helos	_	1
base(s).				 8	Helitanker(s):	Туре	10. ROTOR WING:	PLAN (205) FOR ALL															3b. Helispots: Bu			3		will relay to Susanville ECC.	Activation Instructions: CANG H-826 Available 24/7 @ R-Airport. Order rescue helicopter through communications.	4. AIR RESCUE AI	DATE: 08/03/20
	Guard (202	821, 82	7BH, G		<u>.</u>		42.1														Fax	rnev SO Sub					CC.	:: CANG H-826 A nelicopter through	AIRCRAFT: H-202	
	Guard 00, 99 1-TBD		821, 822, 804, 833	uard 801, 802, 803,		ldentifier		OTHER FREQUENCIES!							TOLC:	DECK:	COMMAND RPT.	COMMAND: (Simplex)	AIR/GROUND:	AIR/AIR RW:	AIR/AIR FW:	7. FREQUENCY	Helispots: Burney SO Sub Station 40 53 112 X 121 40 158						Activation Instructions: CANG H-826 Available 24/7 @ Redding Airport. Order rescue helicopter through communications. They	202 Day time	SUNRISE: 0700
	Fall River Airport	Tall Divor Airport	Fall River Airport	Fall River Airport	٠	Base		3!							125 8250		NIEC CMD-3	RX168.0750 TX170.4250	CDF T-25	118.0250	118 0250				Longitude: 121 17.3	Latitude: 41 15.3	Center Point:	Altitude: 10,000 MSL	Radius: 10 NM	5. TFR/91.137:	
																163 100	T-3 131 B	(170.4250	T-16	169.6750	169 6750	FM	T_3 only		17.3	ω	oint:	MSL		7:	T: 1952

13. TASKS/MISSION ASSIGNMENT (Type/Function includes: Air Tactical, Helicopter Coordinator, Fixed Wing: Retardant, Rotor Wing: Helitanker: Retardant/Foam, Rotor Wing: Retardant and or Foam, Personnel & Cargo Transport, Dip Site Locations and Names, Initial Attack and Air Rescue Helicopters, and Other.

חפווכטטנפוס, מווט טנוופו.				
TYPE/FUNCTION	NAME OF PERSONNEL AND/OR CARGO INCLUDING INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FROM	70 FLY
Air Tactical	Available all day.	0800	0800	1952
Helicopter Coordinator	Availble with Guard ships 00 and 99			
Fixed Wing: Retardant	Request through ATGS VLAT on order. MAFFS available From RDD Chalk Mt. Then direct to the fire. IP: 40 59.47 X 121 48.51	0900	0900	1952
Helitanker: Retardant/Foam				
Rotor Wing: Retardant/Foam	Request through ATGS Half the Guard			
Recon/Plans	All flights need to be requested through the AOBD or ASGS. Try to combine flights.			
Personnel Transport	Request through Helibase			
Cargo Transport	Request through Helibase			
Dip Site Names and Locations	Helicopter pilots, ATGS, and Helcos need to keep track of gallons taken and location. South Dip: 41 13.26 x 121 22. 95. Taylor Dip 41 13.75 X 121 11.64. Roberts Dip 41 14.02 X 121 08.40.			
Initial Attack Helicopter	ATGS contacts helibase and requests assets.			
Air Rescue Helicopter	H 202 There will be a CANG helicopter for night rescues starting 8/2 available at RDD			
Other:	FAA Tower is in place Fall River Airport. **LARGE MET TOWERS-196' LOCATED NEAR EAGLE LAKE. #1 Slate Mt. #2 Sheepshead Mt., #3 Harvey They are not lit. Brief location at AAB and Helibase.			

ICS-220B (January 2001)

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	D	Day Incident		8/2/2014 1730	730	8/3	8/3/14 0700 - 8/4/14 0700
# Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_	Command	NIFC CMD 3	All Divisions	168.0750 N	103.5 (8)	170.4250 N	131.8 (3)	>	TONE 3
2									
ω	Tactical	VFIRE 23	Div V	154.2950 N	156.7 (6)	154.2950 N	156.7 (6)	>	
4	Tactical	VFIRE 24	Div C	154.2725 N	156.7 (6)	154.2725 N	156.7 (6)	>	
Q	Tactical	VFIRE 25	Div A	154.2875 N	156.7 (6)	154.2875 N	156.7 (6)	>	
თ	Tactical	VFIRE 26	Div H	154.3025 N	156.7 (6)	154.3025 N	156.7 (6)	D	
7	Tactical	VTAC 11	Div S	151.1375 N	156.7 (6)	151.1375 N	156.7 (6)	>	
ω	Tactical	VTAC 12	Div W / X	154.4525 N	156.7 (6)	154.4525 N	156.7 (6)	>	
9	Tactical	VTAC 13	Contingency	158.7375 N	156.7 (6)	158.7375 N	156.7 (6)	A	
10									
1	Air To Ground	CDF TAC 25	All Divisions	159.3525 N	192.8 (16)	159.3525 N	192.8 (16)	A	
12	Tactical	VFIRE 21	Widow Staging	154.2800 N	156.7 (6)	154.2800 N	156.7 (6)	D	VFIRE 21 or COMMAND
13	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	D	EMS ON INCIDENT
14									
15									
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	>	EMERGENCIES ONLY
17									
18									
19									
20	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	ions Unit)	1/1/1		Incident Location	on			
7	LE JOHNSON -	ON - COML TEAM 3	M3 Mille By	Hmser	County Lassen & Modoc	% Modoc State CA	Latitude	z	Longitude
The	convention calls f	for from the state of	1	The convention calls for from once lists to show for all the first the state of the					

The convention calls for frequency lists to show four⁄digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

COMMUNICATIONS UNIT

CA-LMU-003472	INCIDENT NUMBER:

LMU LINE OFFICER

(530) 310-2236 (530) 310-2207 (530) 257-6424 (530) 262-2372

LMU ECC DUTY OFFICER

LMU EXPANDED

(530) 257-6417 (530) 262-2985

(530) 949-6816

(530) 949-6817

(530) 524-1465

COM 24

THE RESIDENCE OF THE PERSON NAMED IN COLUMN NA	DATE	
and the second of the second of the second	1::-	
-	_	
AND DESCRIPTION OF THE PERSON NAMED IN	08/01/2014	
-	2014	

	ROOM	ENE 1	CELL	FAX
SITUATION	17	(530) 335-4007		
CHECK-IN/DEMOB	16	(530) 335-2432		
RESOURCES		(530) 335-4862		
LAISON		(530) 335-4806		
LIASON		(530) 335-3749		
COST/TIME	18	(530) 355-5212		
SAFETY (24 HOURS)		(530) 335-6019	(707) 217-9278	
FINANCE		(530) 335-3294		
PROCUREMENT		(530) 335-4210		
SUPPLY				(831) 265-4390
TEAM MEETING ROOM		(530) 335-2181		
AGENCY	NAME	LINET		FAX
BEATY & ASSOC.	ROSS BRAZIL	(530) 339-6764		
SPI	HERB BALDWIN	(530) 949-1413		

MEDICA ICS 206	L PL	AN	1. IN		NT NAME y Incident		TE ARED 1/2014	3. TIME PREPAR	RED 1000		07	TIONAL PE 200-0700 14- 08/04			
					5. INCIDENT MEDI	CAL AII	STATIO	NS] 00	103120	14- 00/0-	1/2014		
MEDICA	AL AID STA	TIONS					LOCAT	ION					MEDICS		
Madiaal IIait					ICP Room 3							YES	NO X		
Medical Unit				9505 S	6. TRANS	ODTAT	ION			6.机子的					
			322-6.3		A. AMBULAN							A STATE OF STATE OF			
1	NAME			Π		ATION	VIOLO			PHONE		PARA	MEDICS		
												YES	NO		
Ground An		yers 1		_	563 Hwy 299E, Fal			0.6000		36-515		X			
Air Amb. – PH					00 Old Oregon Tra			96002		97-957		X			
Air AmbMou	ıntain Li	fe Flig	ht	710	Ash St., Susanvil		- 1865 PETS		530-2	57-244	4 <i>608</i> 1838	X			
					B. INCIDENT	AMBUL	Land Sept College Medical					I			
	NAME						LOCAT	ION				PARAI YES	MEDICS		
Mayers 2 Ambul	lance				Fall Rivers Airpo	rt						X	110		
												<u> </u>	†		
													 		
					7 408	PITALS									
NAME				ADD	RESS		EL TIME	РНО	NE	HELI	PAD	BURN	CENTER		
Med Net Chan	nel			ADD	NESS	AIR	GRND	1 110	INL	YES	NO	YES	NO		
Mayers Memoria	al	43563 F	Iwy 29	9E, F	all River Mills	8 Min	20 Min	530-336	-5511	X			X		
M M - 1'-1 C		2175 D	scalina	Ava	Padding CA	38	75	x1144 530-225	7214	X			X		
Mercy Medial Center 2175 Rosaline Ave, Redding, CA UC Davis Med Cnt 2315 Stockton Blvd. Sacramento							Min.	330-223	-/214	Λ			Λ		
							4 Hr	916-734	-3636	Х		X			
				8	. MEDICAL EMERG	Min									
						INJURY REPORTING PROCEDURES									
LINE EMERO							INJU	KY KEP	OKTIN	G PRC	CEDI	JRES			
					upervisor with	NAT	URE OF	INJURY_							
patient complai	int/condit on/Grou							OF PATIEN	NT						
	Closes				macis.			ONTACT_ ATION RI	EOUEST	ED BY	:AIR	GROU	IND		
	Comm						T OF PI		G						
	nunicatio				ts:		ENT UN		G		-				
1.	Ground	d or Ai	r amb	ular	ice as requested	IS AN	NEMT W	TTH PATI	ENT: Y	ES	_NO_				
	Operat	ions				AGE	MALE	FEMA	LIE						
	Safety				.11	SEA:	WALE_	FENIA	ALE						
					ee will serve as all emergency on	G. T.	D# DF	aaubai	10 E 4 I	N N N 1	DOM	**** ** / / T	TOTO		
	ed chann		un me	cuica	il emergency on	STA	RTRE	SOURCE	ES EAF	KLY –	DON	T WAI	1		
			shall l	be us	sed as the tactical	AII	EME	ERGEN	CIFS	Sec	ure f	he are	a		
					only for duration			fy witne				ne are	4		
	of need							on. Ke				on of			
					r command		0	on. Ke	срап	accui	ate I	og ui			
				fic a	s needed and	evei	118.								
only fo	or duratio	n of ne	eed.					_							
								(1	1	1)	A			
CS 206	9. PREP	ARED B	Y: (Me	dical	Unit Leader)			10. REVIE	WED B	(Safet	y Office	W/ C	OF (+)		
Rev 03/12) FR	Jorge H.	Seamo	MED)I				Curtis Br	Own SO	F1/Day	id Sar	1			
	1015011.	Jegura										J	-(.)		

Training Specialists Message

08/03/14

TRAINEES

To document your progress on this assignment as a Trainee, please make sure you check in with me. I am here to help you with your questions and documentation as it relates to USFS PMS 310-1, California CICCS, and CAL FIRE HB4039.

Mike Wink (707) 889-4225 mike.wink@fire.ca.gov

I am located in the back of room 16. Please feel free to contact me if you cannot come by in person.

Archaeological and Historic Properties Fireline Guidance for the Day Fire Modoc County, CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American group living in the area at time of historic contact was the Achomawi.
- 2. Be on the lookout for historic archaeological sites. These sites may include old homesteads now marked by the presence of foundations, wells, and can dumps, early sawmill sites, abandoned ditches, and stacked rock foundation remains.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs.
- 4. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites if possible.
- 5. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 7. If you encounter a burial or other human remains, cease work in the area and contact Division immediately.





G= GIRL'S RESTROOM S= STORAGE BE BOY'S RESTROOM

(III)

REST ROOM-

SUPPLY

PRINCIPAL'S

OFFICE

S

CY= COURT YARD

YAWJIAH

图2 TEACHER'S LOUNGE -LIBRARY

8 * ~ (II) 5 17 7

O

'n

Ø

W)

ORDERING

SUPPLY

Š

 Σ

EXIT

MULTI

(II) «

ROOM

M

0

8

< m

- KITCHEN

3

₹(11)

(0) 구 물 10 O

121

ठे

区

AB

(II)

4

400

10

E C

日公山

以

0

9

WORK H

SHOWERS

(GATE) LXI

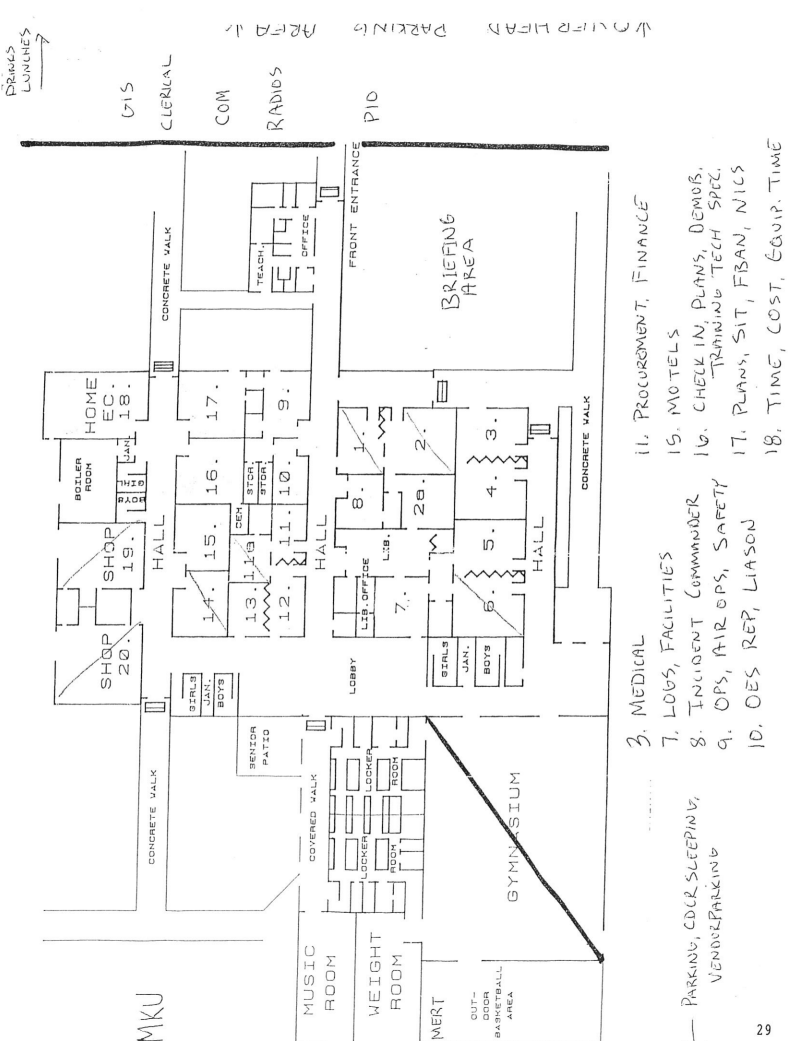
EXIT (GATE)

LAUNDRY

LOCAL GOV.

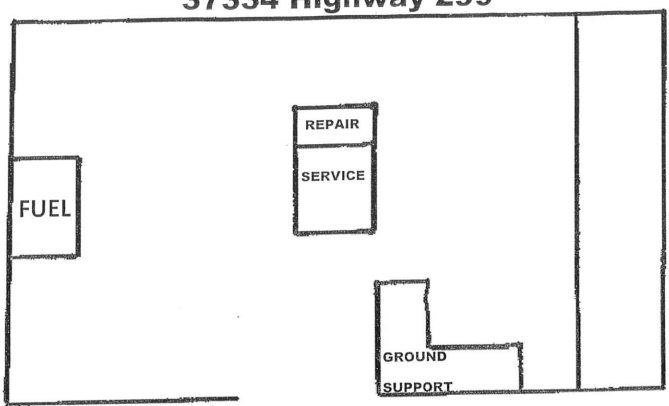
SLEEPING AREA

BURNEY ELEMENTARY SOFOOL 37403 TORONTO STRIET BURNEY, CA 96013

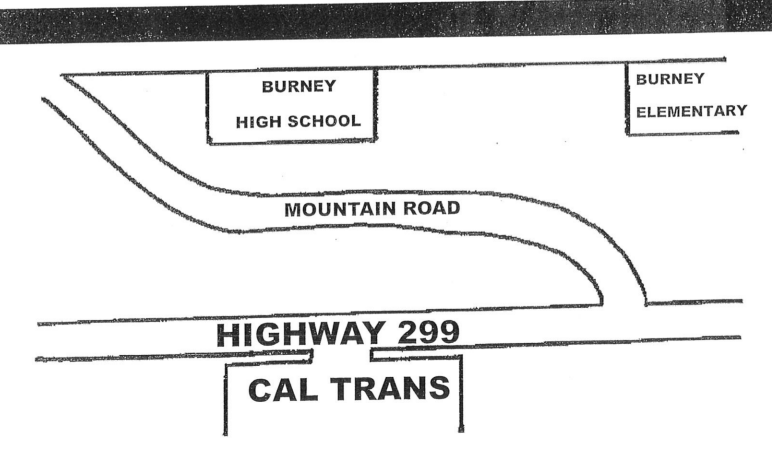


CAL TRANS YARD

37334 Highway 299



HIGHWAY 299



EMERGENCY SHIFT TICKET and EVALUATION FORM							Contractor Name			
The responsible Government Officer will complete this form each shift							Fireline Builders			
Incident or Project Name Incident				Incident Number	dent Number Request Number		Operator #1 Operator #2		ator #2	
Robbers				CANEU 015060	U 015060 E or S # Here Bob Smith		Bob Smith		Jeff Smith	
Agreement Number							Operator Fur	rnishe	ed By:	
		Obt	tain from	vendor's agreement	ndor's agreement		Contractor		Government	
Equipment Mak	e			Equipment Model / Type	Equipment Model / Type		Operating Supplies Furnished By:			
		CAT			D6H		Contractor		Government	
Serial Number				Licence Number		Equipment Status			us	
6LN3344					X Inspected		Inspected	Х	Under Agreement	
			E	quipment Use	ment Use		Released by Government		-	
Date				(Circle) Hours / Day	s / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assign	Assignment Remarks/0					
7/18	0600	2400	16	Divisi	Division B					
7/19	0001	0600	8	Division B			2 Oper	rat	tors	
1113	0001	0000	0	DIVISI	DIVISION B			u	1015	
			Govt. F	Rep. Name and Position - PRINT	ATTE DESCRIPTION					
Poor*								/ebe	er	
Met Performance Expectations						Govt. F	Rep. Signature			
Equipment in Safe Working Condition			on	Vendor F	Vendor Rating 🔙		Mike Weber			
Operator Skill Level					U	Contrac	ctor Signature			
Operates Safely				must be	must be done.		Bob Smith			
Operator's Cooperation Level							Date Time			
Overall Performance							08/03/14		0600	
,					of POOR requires an explanation in Comment Section.				CALFIRE 297	
					or more documentation, use an ICS Form 230 or equivalent					
Pink -	Finance		Blue - Home	e Unit HE Coordinator	Yellow - Vendor		White - Govt Repres	sentat	tive	

EMERGENCY SHIFT TICKET and EVALUATION FORM							Contractor Name		
The responsible Government Officer will complete this form each shift							Fireline Builders		
				Incident Number	Request Number		Operator #1		Operator #2
Robbers				CANEU 0150	60 EorS#	# Here		Bob Smith	
Agreement Number								Operator Fur	nished By:
Obtain from vendor's agreement							X Co	ntractor	Government
Equipment Mak	e			Equipment Model / Type	9			Operating Supplie	s Furnished By:
		CAT			D6H		X Co	ntractor	Government
Serial Number				Licence Number	Licence Number		Equipment Status		
	6L	N3344					X Ins	pected	X Under Agreement
			E	quipment Use			Re	leased by Government	
Date				(Circle) Hours	(Circle) Hours / Days / Miles			thdrawn by Contractor	
Mo / Day	Start	Stop	Work	Assignment Remarks/Comments **					
7/18	0001	600	6	Off Shift					
7/18	0600	1800	12	Division B			1	1 Ope	rator
7/18	1800	2400	6	Off Shift					
Vendor Rating							Govt. Rep. I	Name and Position - PRINT	
Poor				oor* Avg. Go	od Exc.	N/A	1	Mike W	leber
Met Performance Expectations							Govt. Rep. 5	1985 NSA 456	888
Equipment in Safe Working Condition			on	🗌 Vendor Rating 🗀			1	Mike	Veber
Operator Skill Level					Ü		Contractor S	•	
Operates Safely				_ must b	must be done.			Bob Sn	nith
Operator's Cooperation Level							Date		Time
Overall Performance						-	1	08/03/14	0600
* NOTE: Any rating				ating of POOR requires a	of POOR requires an explanation in Comment Section				CALFIRE 297
**Final evaluation or for more documentation, use an ICS Form 230 or equiva						lent.		(Rev 3-2011)	
Pink - Finance Blue - I				e Unit HE Coordinator	Yellow - Ve	endor		White - Govt Repres	sentative



FINANCE SECTION MESSAGE



8/3/14

Please make sure hired equipment shift tickets are completed and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor. For fire suppression damage, please include photos (if possible), a location address and / or Lat / Long and a brief description.

Please be aware of the water use forms included in the IAP.

Any off site feeding charged to the incident must be preapproved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1



CAL FIRE INCIDENT MANAGEMENT TEAM 3 WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- · Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- · Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- · Review this check list and brief daily.

IMT 3 Water Usage Guidelines

08/02/2014



DATE:

INCIDENT MANAGEMENT TEAM 3



Division / Group: _____

WATER USAGE REPORT

OURCE / VENDOR ID:		REQUEST #			
I.e Strike Team 1110C, Acme Water Tenders					
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contac		
		11 5000			
<u> </u>					

TURN INTO SITUATION UNIT DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period		
7		Personnel Rost	er Assigned			
7. Nam	Α	ICS Positio		Home Base		
Nam						
8.		Activity Log				
Time		Major Events				
Prenared by						
Prepared by Name and Position)						

TIME	MAJOR EVENTS
P. Prepared by Name and Position)	